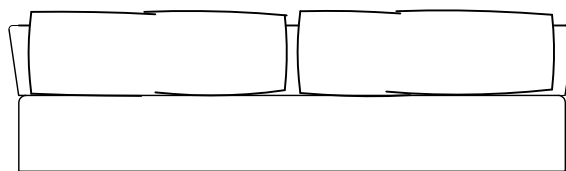
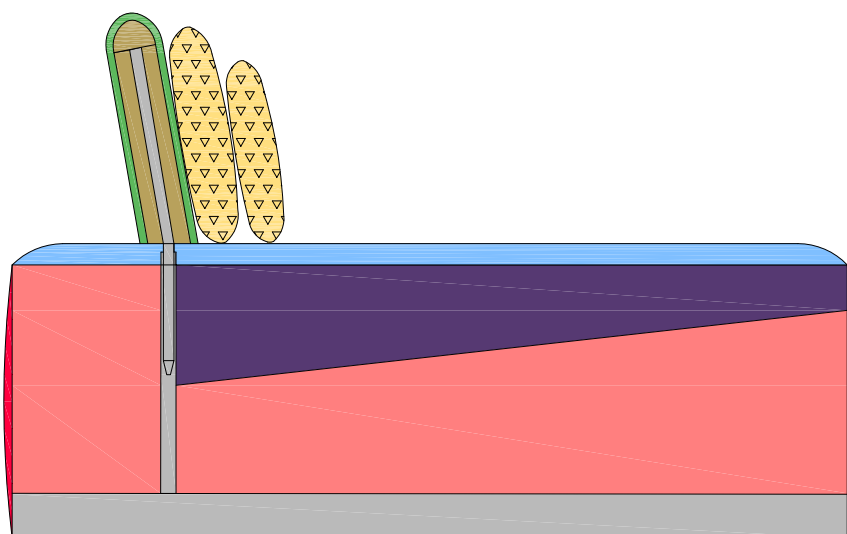




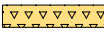





Conversation



- Struttura:** struttura portante in metallo, ricoperta con poliuretano espanso indeformabile a densità differenziate HD/60, OS 30/FC, OS 30/FM, 40/PH e rivestita con Dacron 808T Du Pont e fibra poliestere 200 gr/mq. Piedi non visibili.
- Structure:** *supporting metal frame padded with non-deformable polyurethane foam HD/60, OS 30/FCOS 30/FM, 40/PH covered with Dacron 808T Du Pont and polyester fiber 200 gr/mq. Non visible feet.*
- Schienale:** in piumafill: 70% piuma naturale + 30% fibra poliestere HCS con fodera 100% cotone spigato bianco.
- Back:** *in 100% cotton- fabric filled with piumafill: 70% natural goose feather + 30% polyester fiber HCS.*
- Rivestimenti:** il modello è realizzabile in tessuto o pelle. I cuscini opzionali sono sfoderabili.
- Covers:** *covers can be made with fabric or leather and are removable on optional cushions.*

POLIURETANO ESPANSO SENZA C.F.C.
POLYURETHANE FOAM C.F.C. FREE



-  Fibra poliestere 200 gr/mq.
Polyester fiber 200 gr/mq.
-  Poliuretano T/18S (1,5 kPa)
Polyurethane T/18S (1,5 kPa)
-  Piuma d'oca vergine
Natural goose feather
-  Poliuretano 40/PH (8,0 kPa)
Polyurethane 40/PH (8,0 kPa)
-  Dacron 808 T Du Pont
Dacron 808 T Du Pont
-  Poliuretano OS 30/FM (1,5 kPa)
Polyurethane OS 30/FM (1,5 kPa)
-  Poliuretano OS 30/FC/ (2,6 kPa)
Polyurethane OS 30/FC (2,6 kPa)
-  Struttura metallo
Metal structure